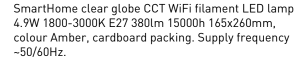
SmartHome 4.9W Spiral filament 15000h BX

Use Airam SmartHome lights to decorate your home with light! The stunning and eye-catching SmartHome decorative lamps do not need to be covered up with shades. The collection features lams with both traditional bright bulbs and tinted antique bulbs. Get the most out of your luminaires with Airam SmartHome application. The lamps can also be switched on and off with a regular lighting switch, in which case the latest lighting setting will be saved in the lamp's memory. Control your Airam SmartHome products with the SmartHome application Download the application from the App Store or Google Play Store. The application is available in Finnish, Swedish and English. Connect your devices to your home WiFi. You do not need a separate base station! Control your products with Google Assistant's, Amazon Alexa's or Siri Shortcut's voice control function.



4.9W Spiral filament 15000h BX					
PRODUCT CODE	CODE	KG	PRODUCT FAMILY		
9410776	A7GAML	0.243	SmartHome		





4.9W Spiral filament 15000h BX

EC001959

Mounting	
Degree of protection (IP)	Other
Structure	
Colour	Amber
Housing colour	Colourless
Dimming and control	
Dimming phase cut-off	No
Dimming phase cut-on	No
Dimming Touch and Dim	No
Dimming Zigbee	No
Dimming Bluetooth	No
Dimming Wi-Fi	Yes
No dimming function	No
Remote operation possible	Yes
With movement sensor	No
With remote control	Yes
With twilight switch	No
Compatible with Apple HomeKit	No
Compatible with Google Assistant	Yes
Compatible with Amazon Alexa	Yes
IFTTT support available	No
Photometric data	
Luminous flux (min) (lm)	380
Luminous flux (max) (lm)	380
Colour rendering index CRI	80-89
Colour of light acc. EN 12464-1	Warm <3300 K
Colour temperature (min) (K)	1800
Colour temperature (max) (K)	3000
Beam angle (min)	320
Beam angle (max)	320
Colour consistency (McAdam ellipse)	SDCM6
Photobiological safety according to EN 62471	RG1
Thotoblotogical safety decorating to 211 02471	11.01
Lifetime and capacity	
Elletime and capacity	
Measurements	
	1/5
Diameter (mm)	165 260
Length (mm)	260
Electrotechnical data	
	000
Nominal voltage (min) (V)	220
Nominal voltage (max) (V)	240
Nominal current (min) (mA)	44
Nominal current (max) (mA)	44
Power factor	0.5
Voltage type	AC
Energy Efficiency Index (EEI)	0.137
Total harmonic distortion	135

